

## CLAIMS

## WHAT IS CLAIMED IS:

1. A method for listening to an on-line radio station through a webphone, comprising the following steps:

- 5 (a) a CPU continuing detecting a webphone system whether there is an incoming phone call or a dialing-out phone call; if yes, allowing said system to close a broadcasting mode of an on-line radio station and to activate a general dialing/receiving mode of a webphone, and entering next step; if no, entering Step (c);
- 10 (b) said CPU allowing a line connection to be established among said system and two telephone communication parties; and, detecting whether the line connection between the two parties is terminated; if no, continues detecting; if yes, enter next step;
- 15 (c) said CPU allowing said system to activate said broadcasting mode of said on-line radio station;
- 20 (d) said CPU allowing said system to execute said broadcasting mode of said on-line radio station; and
- 25 (e) said CPU continuing detecting the webphone system whether there is a message for an incoming phone call or a dialing-out telephone.; if yes, causing said system to close said on-line radio station broadcasting mode and to activate said general webphone dialing/receiving mode of said webphone, and then returning to Step (b); if no , returning to Step (d) .

2. The method for listening to an on-line radio station through a webphone according to claim 1, wherein a method for executing said broadcasting mode of said on-line radio station comprises the following steps:

5 (1) said CPU allows said webphone system to connect said website providing radio station message through Internet, said CPU confirms whether said system stores preset radio channels; if yes, enter Step (5); if no, enter next step;

10 (2) said CPU causes a liquid crystal display to display a radio stations list provided by said website;

15 (3) if said CPU receives message from a preset radio station, it then allows said radio channel to be stored, and enter Step (5); if said CPU does not receive message from a preset radio station, enter next step;

(4) said CPU allows said liquid crystal display to display images of not-yet-set radio;

20 (5) said CPU causes said system to connect in sequence with preset radio stations, if said connection is successful, enter next step; if said connection is failed, causes said system to stop said connection, and enter Step (2); and

25 (6) said CPU caused the speakers to broadcast a real time speech sounds program transmitted from said radio station.

3. The method for listening to an on-line radio station through a webphone according to claim 2, wherein said step (2) further comprises that said CPU causes speakers

to emit pre-stored warning speech sounds.

4. The method for listening to an on-line radio station through a webphone according to claim 2, wherein said step (4) further comprises that said CPU detects whether there is message for closing said broadcasting mode of said on-line radio station; if yes, causes said liquid crystal display to close a picture showing the message for said not-yet-set radio stations, and closes said broadcasting mode of said on-line radio station; if no, causes said liquid crystal display to continue displaying said picture until the end of a preset time, and then closes said picture and causes said system to close said broadcasting mode of said on-line radio station

15

20

25

30